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Damage criteria

Damping Debonding

Decay

Keywords

International Journal of Solids and Structures has traditionally contained author indexes and contents lists at the end of each year. Useful though these are, we believe that they would be enhanced by the addition of indexes compiled from keywords associated with each paper. This would allow readers to identify groups of papers in similar areas.

In an electronic environment, the need for a uniform keyword system is particularly important to facilitate effective information search and retrieval. To ensure a consistent approach we have prepared a list of **preferred** keywords for use. This list is not exhaustive and should be used as a guideline. If you feel there are serious omissions please do not hesitate to contact the Editor-in-Chief or Publisher to ensure that new terms are added.

Absorption Ceramics
Acoustic Chains
Adaptive structures Chaos
Adhesion Coastal structures

Ageing of materials Collocation Decomposition Algorithms Deformable bodies Column Allov Compaction Delamination Anisotropic Complex variable Design Arches Compliance composite Diffraction Composite materials Asymptotic Dipole Compression Discontinuities Axially

Axially Compression Discontinuity
Axisymmetric Computational conical Disk
Ballistics Concentration Dispersion
Bar Concrete Dispersion

Page Concellidation Dispersion

Beam Concrete Dispersion
Beam Consolidation Displacement
Bending Constitutive Diverging
Biaxial Contact Dynamic
Bifurcation Containment structures Eigenvalues

Biharmonic equation Continuum Elastic **Bimaterial** Control Elastic-plastic **Biomechanics** Converging Elasticity Bonded Cosserat Elastoelasticity Bone Crack Elastomers Boundary conditions Crack arrest Elastoplasticity Boundary element Crack-tip Energy methods Boundary value Creep Energy release rate Branching Cross-section Euler-Bernoulli beam

Brittle Cross-ply Experimental techniques
Buckling Crystals Explosions
Cables Cyclic Failure
Cantilever Cylinder Fastening

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Fatigue Layers Post buckling Propagation Fibre reinforced Least squares Finite deformation Light-weight **Quantifier** Limit load Finite differences Random waves Finite element Limit analysis Rayleigh quotient Limit design Reflection Flexure Flow-rule Linear Refraction

Flutter Loading Reissner-Mindlin plate

Foam structures Machine elements Relaxation Foundation Magnetoelasticity Reliability Fractals Materials Residual stress Fracture Materials processing Reticulated rod Frames Matrix Rigid bodies Free edge Mechanics Rings Friction Mechanical property Robotics Rock mechanics Frictional Membrane

Functionally graded Microbuckling Rod Galerkin Micropolar Rolling Micro-mechanics Geomechanics Ropes Microstructural Granular media Rotating Green function Mixed variational Rubbers Ground structures Mobile structures Rupture

Half-spaceModeSaint-Venant's principleHardeningModellingSandwich materials

Higher order Modulus Scattering Homogeneous Motion Sensitivity Homogenization Moving Shafts Honeycomb structures Non-associated Shakedown Shallow Hybrid methods Non-circular Impact Non-destructive testing Shape-memory Imperfections Non-homogeneous media Shear band

Impulsive loading Nonlinear Shear deformation Inclusions Nonsymmetric nucleation Shear lag Indentation Nonuniform Shell

Inertia Notch Simple shear Instability Numerical methods Simply-supported Integral equation Singularities Ocean structures Interaction Optimization Snap-through Interface Optimum shape Softening Interlaminar Orthotropic Soft tissue Internal variable Parametrization Soil

Invariant Particulate media Soil mechanics Inverse problem Penalty method Solids

Isotropic Perturbation Solid–fluid interaction

Joining Piezocomposite Spherical Piezoelastic Springs Kinematic Kinetics Piezoelectric Stability Kirchhoff plate Plate Stiffened Laminated Plasticity Stiffness Lagrangian multiplier **Plastics** Stochastic Large deflection Polymers Strain

Large deformation Porous media Strain-dependent

Strain-rate Thermodynamics of solids
Stress Thermoelastic
Stress concentrations Thermomechanical
Stress intensity Thermoplasticity
Stress-strain Thick
Strings Thick-walled

Strip Thin
Structures Time-dependent
Successive approximations Timoshenko beam

Surface wavesTorsionSymmetricTorsional warpingTaperedToughnessTensileTractionTensionTransientTestingTrusses

Thermal stress Underconstrained

Uniaxial
Unidirectional
Uniqueness theorems
Variable loading
Variational method

Vibration
Viscoelastic
Viscoplastic
Voids
Warping
Wave
Wear
Wires
Yield